



Customer satisfaction survey

CASE STUDY | TIGER ANALYTICS

PROFILE

Industry

Management Consulting

The Challenge

Close monitoring of employee activity related to data transfers, allowing administrators to set up policies in Device Control and Content Aware Protection modules.

The Solution

Endpoint Protector

Why Endpoint Protector?

- User friendly
- Cost effective
- Supports Ubuntu / Linux based Operating Systems

About Tiger Analytics

Tiger Analytics is an advanced analytics and AI consulting firm enabling enterprises to generate measurable business value through data. Today, they are the trusted data sciences and data engineering partner for several Fortune 500 companies, who are leaders in their respective industries. They bring deep expertise in marketing science, customer analytics, and operations and planning analytics. Tiger Analytics has headquarters in the Silicon Valley and have their global delivery centre in Chennai, India.

The Challenge

Tiger Analytics delivers measurable business value using their experience across a range of commercial and open source tools and platforms, and a carefully curated talent mix that combines the best of Math, Stat, Computer Science, and Business Consulting skills. Their main challenge was to protect confidential data by closely monitor their employee activity related to data transfers.

The Administrator, Abbas P., considered that Endpoint Protector is the best choice to protect them against data leaks or some other major events on Windows and Linux computers. Data security is vital for every company and the importance of data protection increases as the amount of data created and stored continues to grow from one moth to another.



„We have decided to implement Endpoint Protector, because is user-friendly and allows us to set up policies on Linux computers in Device Control and Content Aware Protection modules.”

Administrator
Abbas P

About Endpoint Protector Security Solutions

Endpoint Protector is an advanced all-in-one Data Loss Prevention solution for Windows, macOS and Linux, that puts an end to data leaks and data theft and offers seamless control of portable storage devices. Its content filtering capabilities for data at rest and in motion range from file type to predefined content based on dictionaries, regular expressions or regulations such as GDPR, HIPAA etc. Endpoint Protector makes work more convenient, secure and enjoyable while using mobile and portable devices, and delivers excellent ROI.

The Solution

Tiger Analytics evaluated our cross-platform Data Loss Prevention solution, Endpoint Protector and they decided to purchase it with Device Control and Content Aware Protection. The solution was implemented on Windows and Linux computers, on a Virtual Appliance, which helped them reduce complexity and increase productivity. Abbas P. believes that one of the best features of Endpoint Protector is the fact that it can be implemented on Linux computers, allowing administrators to set up policies in Device Control and Content Aware Protection modules.

„We have decided to implement Endpoint Protector, because is user-friendly and allows us to set up policies on Linux computers in Device Control and Content Aware Protection modules”, mentioned Abba P.

They rated Endpoint Protector on a scale from 1 to 5 (one being “poor”, two being “fair”, three being “good”, four being “very good” and five being “excellent”) and the average score is over 4.5, with the highest points offered to product features, granularity, easy to install, easy of use and competitive pricing. They gave 4 points for support and updates, and availability of staff when calling or asking for assistance. „Support team has been really helpful in resolving our queries”, said Abba P.

Tiger Analytics has bought our Data Loss Prevention solution, Endpoint Protector last year and they decided to renew their contract one year later, being a great example for those who want to keep their data more secure.

„We have decided to implement Endpoint Protector, because is user-friendly and allows us to set up policies on Linux computers in in Device Control and Content Aware Protection modules”, said Abbas P. | Administrator

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